Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L3	7	("5892945"   "5948065"   "5991793"   "6098091"   "6112225"   "6192388"   "6418462").PN.	US-PGPUB; USPAT; USOCR	OR	ON	2005/06/09 09:51
L4	1808	(709/201).CCLS.	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	OR	OFF	2005/06/09 10:31
L5	348	(718/101).CCLS.	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM TDB	OR	OFF	2005/06/09 10:31
L6	2	("5649102").PN.	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	OR	OFF	2005/06/09 10:31
L7	1	("6711616").URPN:	USPAT	AND	ON	2005/06/09 10:31
L8	7	("5892945"   "5948065"   "5991793"   "6098091"   "6112225"   "6192388"   "6418462").PN.	US-PGPUB; USPAT; USOCR	AND	ON	2005/06/09 10:31
L9	273	(priorit\$4 or importan\$4) with request with (fee or pay\$6 or mone\$6 or bill\$4 or price)	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM: TDB	AND	ON	2005/06/09 10:31
L10	14	(priorit\$4 or importan\$4) with request with (fee or pay\$6 or mone\$6 or bill\$4 or price) same queue	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	AND	ON	2005/06/09 10:31
E17	6	preempt\$4 SAME request with (fee or pay\$6 or mone\$6 or bill\$4 or price)	US-PGPUB; USPAT: USOCR; EPO; DERWENT;	AND	ON	2005/06/09 10:31
L12	5	preempt\$4 SAME request with (fee or pay\$6 or mone\$6 or bill\$4)	IBM_TDB US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	AND	ON	2005/06/09 10:31
L13	16	"5446896"   "5459837"   "5475819"   "5506984"   "5544320"   "5548724"   "5548726"   "5715397"   "5717923"   "5768078"	US-PGPUB; USPAT; USOCR	AND	ON	2005/06/09 10:31
L14	21	"5758194").PN. ("6006251").URPN.	USPAT	AND	ON	2005/06/00 40:24
L14	21	priority with request with (fee or pay\$6 or mone\$6) same	USPAT	AND	ON	2005/06/09 10:31
L16	2	preempt\$4 ("6006251").PN.	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	OR	OFF	2005/06/09 10:31

L18	2	preempt\$4 with request with (fee or pay\$6 or mone\$6)	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	AND	ON	2005/06/09 10:31
L19	0	preempt\$4 with request with (fee or pay\$6 or mone\$6)	USPAT	AND	ON	2005/06/09 10:31
L20	2	preempt\$4 same request with (fee or pay\$6 or mone\$6)	USPAT	AND	ON	2005/06/09 10:31
L21	18	("6112225");URPN.	USPAT	AND	ON	2005/06/09 10:31
L22	17	("5095524"   "5799183"   "5805884"   "5812843"   "5862330"   "5870604"   "5898835"   "5923875"   "5978829"   "6065039"   "6065040"   "6112225"   "6141681"   "6182110"   "6202080"   "6282563"   "6282582").PN.	US-PGPUB; USPAT; USOCR	AND	ON	2005/06/09 10:31
L23	31	batch adj job same (server or provider) same client	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	AND	ON	2005/06/09 10:31
L24	31	(batch\$3 or aggregat\$6) adj job same (server or provider) same client	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	AND	ON	2005/06/09 10:31
L25	1	batch adj job same (server or provider) with (rout\$4) with (task or request)	US-PGPUB; USPAT; USOCR; EPO; DERWENT;	AND	ON	2005/06/09 10:31
L26	823	batch adj job	IBM_TDB US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	AND	ON	2005/06/09 10:31
L27	4	batch adj job same (server or provider) with (delegat\$6 or assign\$6) with (task or request)	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM: TDB	AND	ON	2005/06/09 10:31
L28	16	batch adj job same (delegat\$6 or assign\$6) with (task or request)	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	AND	ON	2005/06/09 10:31
L29	2	*20020078130*	US-PGPUB; USPAT; USOCR; EPO; DERWENT;	AND	ON	2005/06/09 10:31
L30	2	("6549936").PN.	US-PGPUB; USPAT; USOCR; EPO; DERWENT;	OR	OFF	2005/06/09 10:31
L31	15	bucket with rang\$3 same even\$4 with distribut\$4	IBM_TDB US-PGPUB; USPAT; USOCR; EPO; DERWENT;	AND	ON	2005/06/09 10:31
L32	1	(*0611225*).PN.	IBM_TDB US-PGPUB; USPAT	OR	OFF	2005/06/09 10:33

L33	1	("6112225").PN.	US-PGPUB; USPAT	OR	OFF	2005/06/09 10:33
L34	18	("6112225").URPN:	USPAT	OR	ON	2005/06/09 10:33



 Web
 Images
 Groups
 News
 Froogle
 Local
 more »

 site:citeseer.ist.psu.edu
 "batch job" distributior
 Search
 Advanced Search

 Preferences

Web

Results 1 - 3 of 3 from citeseer.ist.psu.edu for "batch job" distribution. (0.22 seconds)

Tip: Try removing quotes from your search to get more results.

Citations: Performance analysis of job scheduling policies in ...
... requirements [15, 17], or assume that each job has a uniform distribution for the ...
perfectly OK to preempt PEs from a batch job in favor of an interactive one ...
citeseer.ist.psu.edu/context/48410/0 - 42k - Supplemental Result - Cached - Similar pages

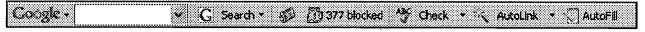
Citations: Finding idle machines in a workstationbased distributed ...

A Multi-Agent Based Approach For Load **Distribution** In.. ... The use of workstation clusters for remote **batch job** execution has also been extensively ...

citeseer.ist.psu.edu/context/10501/0 - 36k - <u>Cached</u> - <u>Similar pages</u>

Citations: The Stealth Distributed Scheduler - Krueger, Chawla ...
... 35] This was done for the purpose of load distribution and performance evaluation. ...
The use of workstation clusters for remote batch job execution has also been ...
citeseer.ist.psu.edu/context/129874/0 - 36k - Supplemental Result - Cached - Similar pages

Free! Get the Google Toolbar. Download Now - About Toolbar



site:citeseer.ist.psu.edu "batch job" ( Search

Search within results | Language Tools | Search Tips | Dissatisfied? Help us improve

Google Home - Advertising Programs - Business Solutions - About Google

©2005 Google



Advanced Search Preferences Search

Web

Results 1 - 7 of about 8 from citeseer.ist.psu.edu for "batch job" execution. (0.27 seconds)

Tip: Try removing quotes from your search to get more results.

<u>Citations: Processor Scheduling in Shared Memory Multiprocessors ...</u> 1.1 Modeling Job Execution In our model, all jobs arrive at time zero. That is, we adopt a batch job processing model. It would be more general to allow ... citeseer.ist.psu.edu/context/12666/0 - 41k - Cached - Similar pages

Citations: Use of application characteristics and limited ... If a job requires a xed number of processors for execution, this requires a static space sharing policy ... That is, we adopt a batch job processing model. ... citeseer.ist.psu.edu/context/10456/259726 - 43k - Cached - Similar pages

Citations: Finding idle machines in a workstationbased distributed ... The use of workstation clusters for remote batch job execution has also been extensively examined [3, 4, 5, 6]. In a workstation based CPC, ... citeseer.ist.psu.edu/context/10501/0 - 36k - Cached - Similar pages

Citations: Performance analysis of job scheduling policies in ... ... together with poor cache utilization, can result in poor parallel execution performance in ... perfectly OK to preempt PEs from a batch job in favor of an ... citeseer.ist.psu.edu/context/48410/0 - 42k - Supplemental Result - Cached - Similar pages

Improving Speedup and Response Times by (ResearchIndex) ... have preemptive priority over batched parallel programs. Owner process workstation reclamations stop execution of the batch job task and hence may s. citeseer.ist.psu.edu/667883.html - 19k - Jun 7, 2005 - Cached - Similar pages

Citations: The EASY-LoadLeveler API project - Skovira, Chan, Zhou ... Batch Job Scheduling In an effort to improve the way current schedulers behave, ... to the execution of a single task within a parallel job [11, 18, 13]. ... citeseer.ist.psu.edu/context/10497/0 - 32k - Cached - Similar pages

Citations: CONDOR Technical Summary - Briker, Litzkow, Livny ... [5] Condor is appropriate for simple process execution, where processes are ... of simulation jobs can be submitted to the Condor batch job control system. ... citeseer.ist.psu.edu/context/432290/151669 - 13k - Cached - Similar pages

In order to show you the most relevant results, we have omitted some entries very similar to the 7 already displayed.

If you like, you can repeat the search with the omitted results included.

Free! Get the Google Toolbar. Download Now - About Toolbar

site:citeseer.ist.psu.edu "batch job" ( Search

Search within results | Language Tools | Search Tips | Dissatisfied? Help us improve

Google Home - Advertising Programs - Business Solutions - About Google
©2005 Google